四川省原尾虫三新种的记述*

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关键词:四川,原尾目,四川夕蚖,康定夕蚖,渡口康蚖

本文记述1985年夏从四川省采到的原尾虫三新种,其中二新种隶属于夕蚖属,另一新种隶属于康蚖属,现分别讨论如下。模式标本均保存于中国科学院上海昆虫研究所。

1. 四川夕虹Hesperentomon sichuanensis 新种 (图 1-8)

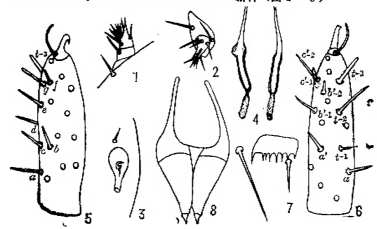


图1-8 四川夕蚖 (Hesperentomon sichuanensis sp. nov.) 新种 1. 下资项 (maxillary palp)
2. 下移项 (labial palp) 3. 旗眼 (pseudoculus) 4. 預珠 (maxillary canal) 5. 前始 外側面以 (exterior sensillae on foretarsus) 6. 前端内侧面风 (interior sensillae on foretarsus) 7. 栉杭 (comb) 8. 雌性外生殖器 (female sqama genitalis)

体长 720—810µ。头长 80—82µ,宽 48—51µ。假眼梨形,具倒","形中裂,长 9.6—10.2µ,头眼比 = 8-8.3。 颚腺管较短, 上有香肠状的膨大部分,直径上、下一致,并在其远端两侧各生一小而光滑的椭圆形饰物,近基部腺管稍狭细,长度约为香肠状部分之半,这两部分交界处很狭细。

前跗长 43μ , 爪长 11.2μ , 跗爪比=3.8。背部感觉毛t-1短而尖细, 基端比=0.7; t-2细长, t-3 较粗大。外侧感觉毛 a、b、c、d、e、f和g形状雷同, 其中f特别短。

标木山陈木牌、金根挑两同志协助采集,特此致谢。 本文1987年2月26日收到,1988年2月3日修回。

内侧感觉毛a'、b'-1、b'-2、c'-1和c'-2形状亦均相似,其中b'-2特别短,c'-1粗而短, c' - 2细长。中跗长19 μ , 爪长9.6—10 μ 。后跗长21 μ , 爪长10—11 μ 。 成虫毛序见下式。

	胸I	I	I	腹I	1-1	V - V	M	VII.	X	X	X	XI
背面	4	$\frac{4-2}{14}$	$\frac{4-2}{12}$	$\frac{4}{10}$	8 ¹)	8 ¹¹	8 ¹)	$\frac{16}{4}$	12	10	6	9
腹面	$\frac{2-2}{6}$	2 4-2	$\frac{6-2}{5}$	$\frac{4}{2}$	$\frac{4}{3}$	4 6	4 9	0 6	6	4	6	8

注: 1) A1,2,4,5 2) P1,2,3,4,4',5 3) P1,1',2,3,3'4,4',5

三对腹足均为2节,各生刚毛4根。腹部第四节的栉梳长方形,后缘生不规则的尖 齿8-9枚。雌性外生殖器基内骨细弱,端阴刺为尖锥状,雄虫未发现。

全模: 2♀♀,四川康定,1985, 11-7,海拔2650米。

童虫: 体长720µ。头长80µ,头眼比=8.3。前跗长40µ,跗爪比=5。 中跗长18µ,

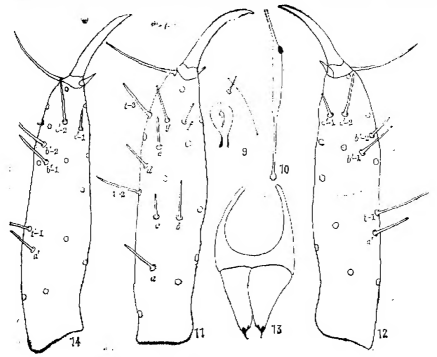


图9-13 康定乡城 (Hesperentomon kangdingensis sp. nov.) 新种 9. 做账 (pseudoculus) 10. 類原 (maxillary canal) 11. 前期升前而现 (exterior sensillae on foretarsus) 12. 前雖內側面現 (interior sensillae on foretarsus) 13. 峰性外生殖器 (female squama genitalis) 图14. 青海夕城前珊内侧面斑 (interior sensillae on foretarsus of Hesperentomon chinghaiensis

Yin 1982)

爪长6.4μ。后跗长19μ, 爪长9.6μ。

第 \mathbb{I} 幼虫: 体长493 μ 。头长74 μ 。头眼比=7.7。中跗长13 μ ,爪长6 μ 。后跗长16 μ , 爪长9 μ 。

讨论:本新种的腹部 $\mathbb{N}-\mathbb{N}$ 节腹板毛序为 $\frac{4}{6}$,与夕蚖属其它种类均不相同。

2.康定夕虹 Hesperentomon kangdingensis 新种 (图 9 -13)

体长1500—1598μ。头长150—155μ,宽102—106μ。 假眼梨形,具","形中裂,长15.5—16μ,宽8.7μ,头眼比 9.6—9.7。 颚腺管上香肠状膨大部分的直径上、下基本一致,并在其远端生一桑椹状的花饰物,近基部腺管较狭细,稍短于香肠状部分,盲端稍膨大。

前跗长96—99μ,爪长25.6μ,跗爪比=3.7—3.9。 中垫长 4.8μ, 垫爪比=0.19。 背部感觉毛t—1较细长,基端比=0.98,t—3稍粗短。外侧感觉毛a,b,c,d,e,f 和 g均为短剑形,其中c和f较短。内侧感觉毛a',b'—1,b——2,c'—1和 c—2的形状亦与前者相似,但b'—2和c'—1较短。中跗长40—42μ。爪长21—22.5μ。后跗长 47—48μ,爪长μ23。

胸、腹部毛序见表1。

三对腹足均为 2 节,各生 4 根 刚毛。雌性外生殖器基内骨细弱, 端阴刺为尖锥状。

全模: 1♀1♂四川康定,1985, 以一6,海拔2600米。

適息: 体长1419—1425µ。头长 147—149µ, 头眼比=9.8—9.9。前 跗长96—98µ, 跗爪比=3.8。 垫爪 比=0.17。 中 跗 长40—41µ。爪长 20—21µ。 后跗长 47—48µ, 爪 长 22µ。

第 I 幼虫, 体长1390—1402µ。 头长143—145µ,头眼比=10.4。前 跗长80µ。跗爪比=3.3。垫爪比= 0.16。中跗长39—40µ, 爪长19— 20µ。后跗长 42—45µ, 爪长21— 22µ。

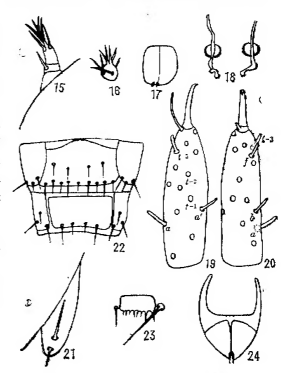


图15—24 流口康妖 (Condeellum dukouensis sp. nov.) 新幹 15. 下预须 (maxillary palp) 16. 下停须 (labial palp) 17. 假服 (pseudoculus) 18. 預称 (maxillary canal) 19. 前班背面地 (dorsal sensillae on foretarsus) 20. 前班外倒面地 (exterior sensillae on foretarsus) 21. 第三度足 (the third abdominal appendage) 22. 版部唯一權章版 面观 (chaetotaxy of stern. 唯一權) 23. 特核 (comb) 24. 確性學生依器 (female squama genitalis)

THE TENT OF THE PROPERTY OF TH	衰 1	廉定夕虹 Hesperentomon	kangdingensis .	腹部毛序表
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	虫 龄	绑	I幼虫	第	Ⅰ 幼 虫	薫	<u>ц</u>	成	迚
都 位		毛列	初生毛	毛列	次生毛	毛列	再生毛	毛列	补生毛
	胸耳	4	1,2	4		4		4	
背	Ţ	2-2	A2, M P1, 2, 3, 4,	$\frac{6-2}{10}$	A3,4 P5	$\frac{6-2}{12}$	P2'	$\frac{6-2}{12}$	
	I	$\frac{2-2}{8}$	A2, M P1, 2, 3, 4	$\frac{4-2}{12}$	A4 P3',5	$\frac{4-2}{14}$	P2'	<u>4 - 2</u> 14	
	ex I	8	P1,2,3,4	12	A1 P2',5	12	A2	12	
	1 - 11	10	P1,2,3,4,5	14	Λ1 P2',4'	8	A2,4,5	14	
	71	-0 14	1,1',2,3,3',4	5 4	A1.5 P2'.4'	. 18	A2_4	18	
	y	- 0 · 12	P1,1',2,3,4,5	14	A1,5 P4'	<u>6</u> 14	$\Lambda 2$	- <u>6</u> -14	
	K			8	1,2,3,4	12 8	2',3' 1,2,3,4	12 12	2',3'
面	X N N	9		9		8	1,2,3,4	8	
	DW I		Λ1, M	$\frac{2-2}{4}$		$\frac{4-2}{6}$	A2	$\frac{4-2}{6}$	
	,m 1		P1,2				P3		
腹	I	2	A1 ,2,M P1	$\frac{4-2}{4}$	Ъ3	$\frac{4-2}{5}$	Pe	$\frac{4-2}{5}$	
	I		A1,2,M P1	$\frac{6-2}{4}$	A3	<u>6 - 2</u> 5	Pc	6-2	
	M I		A1 P1	4 2	A2	4	P2	4	
	I		A1 Pe,1	$\frac{2}{3}$		<u>4</u> 5	A2 P2	-4 5	
	1		A1 Pc ,1	5	P2	4 5	A2	<u>4</u> 5	
	<u>r</u> y – v <u>r</u>		A1 P1,2	$\frac{2}{7}$	Pc.3	9	Λ2 P1'	9	
	171	0 2	P1	-0-4	P2	6	P1'	<u>0</u>	
	<u>n</u>			4	1.2	6 4	1' 1,2	6 6	1'
au.	X 1					2	1.2	6	1',2
闽	Д	10		10		10		8	

第 I 幼虫,体长919 μ 。头长113 μ ,头眼比=9.2。前跗长60 μ ,跗爪比=2.9 μ ,垫爪比=0.16。中跗长33 μ ,爪长17 μ 。后跗长39 μ ,爪长20 μ 。

讨论: 本新种与青海夕蚖 Hesperentomon chinghaiensis Yin 1982 很相近, 但两者颚腺的形状及毛序等均不相同。

从四川省南坪县九寨沟所采得的 青海 夕 蚖 Hesperetomon chinghaiensis Yin 1982 的形态特征与原始记载相同,只是前跗内侧面上有b'-1和b'-2两根感觉毛(图 14)。

3. 渡口廣虹 Condeellum dukouensis新种 (图15-24)

体长821—891 μ 。头长90 μ ,宽70 μ ,假眼较大,近园形,长13 μ ,宽11 μ ,无后"杆",头眼比=7。颚腺具球形的膨大部分,基端腺管扭曲折转,盲端膨大如小球。

前跗长 $45-47\mu$,爪长 $12.2-12.8\mu$,跗爪比=3.5-3.8,中垫 长 2μ ,垫 爪 比=0.16。背部感觉毛l-3粗短。外侧感觉毛a较粗大,b与f形状相似且基本等长。内 侧 感觉毛a′的形状与b相似,但略长于b。中跗长 17.5μ ,爪长 13μ 。后跗长 21μ ,爪长 13μ 。

腹部第種节腹板生4根刚毛。胸、腹部毛序见下式。

	腹I	E I	I	腹I		V - V	II	M	N	X	X	X
背面	4	$\frac{4-2}{12}$	$\frac{4-2}{12}$	$\frac{2}{12}$	0 14	0 14	<u>0</u> 18	$\frac{6}{14}$	12	10	6	9
腹面	$\frac{2-4}{6}$	$\frac{4-2}{4}$	$\frac{6-2}{4}$	4 2	4 3	4/9	4 9	4	4	4	6	6

第Ⅰ—Ⅰ对腹足均为2节,各生刚毛4根,第**Ⅰ**腹足1节,生刚毛2根。第**嘔腹节** 栉梳长方形,有8—9齿,而外侧的2齿较长。雌性外生殖器具尖形的端阴器。

全模, 2♀♀,四川渡口,1985, 11-26,海拔1155米。

讨论: 本新种与所罗门群岛 (西太平洋)的Condeellum crucis Tuxen et Imadaté 1975相近, 但两者的假眼、毛序及第Ⅰ腹足上的刚毛数等均不相同,可资区别。

维女士

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TEREE NEW SPECIES OF PROTURA FROM SICHUAN PROVINCE

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The present paper describes three new species of Pretura, which were collected from Sichuan Province, in the summer of 1985. The types are all deposited in Shanghai Institute of Entomology, Academia Sinica.

1. Hesperentomon sichuanensis sp. nov. (Figs. 1-8)

Total length 720—810 μ , head 80—82 μ × 48—51 μ . Pear like pseudoculus 9.6—10.2 μ long, with reverse "," shaped median eleft, PR=8-8.3. The canal of the maxillary gland has sausageshaped part, which bearing a pair of smooth elliptic decorations on the distal end. The proximal canal is half as long as the sausage part.

Foretarsus 43 μ long, claw 11.2 μ long, TR = 3.8. Dorsal sensilla t-1 short and thin, BS = 0.7; t-2 thin and long; t-3 stout. Exterior sensillae a, b, c, d, e, f, g and interior sensillae a', b'-1, b'-2, c'-1, c'-2 are all in same shape but more or less varied in length. Midtarsus 19 μ long, and claw 9.6—10 μ . Hindtarsus 21 μ , claw 10—11 μ .

Comb on abdominal segment M is rectangular, fringed with 8-9 irregular sharp teeth posteriorly. Basal apodeme of female genitalis is thin and weak. Male unknown.

Syntype: 222, Kangding, Sichnan Province. 2650M, 7, II, 1985.

Maturus junior and Larva I are also recorded.

Note: This new species is different from all the known species of Hesperentomon in the chaetotaxy of stern. V - V.

2. Hesperentomon kangdingensis sp. nov. (Figs. 9-13)

Total length 1500—1598 μ . Head 150—155 $\mu \times 102$ —106 μ . Pear like pseudoculus 15.5—16 μ long, with "," shaped median eleft, PR = 9.6—9.7. The canal of the maxillary gland has sausage-shaped dilatation and bearing a mulberry shaped decoration on its distal end. The proximal canal is slightly narrower and shorter than that of the sausage dilatation.

Forctarsus 96—99 μ in length, claw 25.6 μ , TR = 3.7 - 3.9. Empodium 4.8 μ long, EU = 0.19. Dorsal rensillae t+1 is thin and long, BS = 0.98; t-3 is stout and short. Sensillae a, b, c, d, e, f, g, a', b'+1, b'+2, c'-1 and

c'-2 are all filiform but slightly varied in length. Midtarsus 40-42 μ in length, and claw 21-22.5 μ . Hindtarsus 47-48 μ and claw 23 μ in length.

The thoracic and abdominal chactotaxy are tabulated in table 1.

The female squama genitalis has weak basal apodeme and pointed acrostylus,

Syntype: 1917, Kangding, Sichuan Province, 2600M, 6, K, 1985.

Maturus junior, Larva I and Larva I are also recorded,

Note: This new species is closely related to H_{\bullet} chinghaiensis Yin 1982, but can be distinguished by the shape of the maxillary canal and the chactotaxy.

3. Condeellum duhouensis sp. nov. (Figs. 15-24)

Total length 821—891 μ . Head 90 $\mu \times 70\mu$. Pseudoculus circular, 13 $\mu \times 11\mu$, withou level, PR = 7. The canal of the maxillary gland with ball-shaped dilataion and the proximal part ending in a globular dilatation.

Foretarsus is $45-47 \mu$ in length, claw $12.2-12.8\mu$, TR=3.5-3.8. Empodium 2μ long. EU=0.16. Dorsal sensilla t-3 is stout and short. Exterior sensilla a stout, b is subequal to f both in shape and in length. Interior sensilla a' is similar to b in shape but is slightly longer than b. Midtarsus 17.5 μ in length, and claw 13 μ , hindtarsus 21 μ and claw 13 μ in length.

Stern. We with 4 setae. The first and second abdominal appendages are 2-segmented, each with 4 setae and the third one is unisegmented with 2 setae. Comb on abdominal segment We is rectangular, fringed with 8—9 teeth among which the outer 2 teeth are much longer. The female squama genitalis has a pointed acrostylus.

Syntype: 299, Dukou, Sichuan Province, 1155M, 26, K, 1985.

Note: This new species is similar to C. crucis Tuxen et Imadaté 1975, but it can be distinguished by the shape of pseudoculus, the chaetotaxy and the number of setae on the third abdominal appendages.

Key words: Sichuan, Protura, Hesperentomon sichuanensis, Hesperentomon kangdingensis, Condeellum dukouensis